

## WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Saturday, April 01, 2006

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L11	l10 and l8	0
<input type="checkbox"/>	L10	l1 adj15 (dna or nucleic or gene or sequence)	22
<input type="checkbox"/>	L9	l3 and l1	161
<input type="checkbox"/>	L8	l1 adj7 l3	0
<input type="checkbox"/>	L7	l2 adj7 plant	24790
<input type="checkbox"/>	L6	L5 and l4	108
<input type="checkbox"/>	L5	@ad<20040201	15563066
<input type="checkbox"/>	L4	l1 and l2 and l3	132
<input type="checkbox"/>	L3	(method or process) adj17 (produce or express or make or purify or isolate or grow or ferment or farm)	737663
<input type="checkbox"/>	L2	(transgen\$ or transform\$ or recombin\$ or transfec\$ or cotransgen\$ or cotransform\$ or corecombin\$ or cotransfec\$)	900412
<input type="checkbox"/>	L1	"dust mite allergen"	411

END OF SEARCH HISTORY

## WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Saturday, April 01, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,DWPI; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L41	137 and (L4 or 15 or 16 or 124 or 12 or 18)	18
<input type="checkbox"/>	L40	137 and (L4 or 15 or 16 or 124 or 12 or 18) adj15 (produce or make or purify or isolate or grow or ferment or farm)	0
<input type="checkbox"/>	L39	(produce or make or purify or isolate or grow or ferment or farm) adj15 (L4 or 15 or 16 or 124 or 12 or 18)	5300
<input type="checkbox"/>	L38	137 and (L4 or 15 or 16 or 124 or 12 or 18) and (produce or make or purify or isolate or grow or ferment or farm)	18
<input type="checkbox"/>	L37	136 and 117	18
<input type="checkbox"/>	L36	('20030215846' '20040086942' '20040014093' '20050148016' '20050096458' '20030114373' '20030219752' '20040092468' '6673580' '6562798' '6479258' '6713279' '20060051380' '20020102604' '20030096347' '20030207287' '20050281816' '20040006034')!.ABPN1,NRPN,PN.	31
<input type="checkbox"/>	L35	L34 and 124	19
<input type="checkbox"/>	L34	L33 and 117	120
<input type="checkbox"/>	L33	method adj7 (produce or make or purify or isolate or grow or ferment or farm)	313349
<input type="checkbox"/>	L32	L31 and 130	38
<input type="checkbox"/>	L31	method adj7 117	54
<input type="checkbox"/>	L30	L29 and 117	450
<input type="checkbox"/>	L29	L28 and @py<2005	9100
<input type="checkbox"/>	L28	12 or 18 and 124	11280
<input type="checkbox"/>	L27	(L4 or 15 or 16 or 124 or 12 or 18) and 124	24790
<input type="checkbox"/>	L26	125 and @py<2005	27
<input type="checkbox"/>	L25	L24 and 117	35
<input type="checkbox"/>	L24	13 adj7 114	24790
<input type="checkbox"/>	L23	120 and (16 or 14)	23
<input type="checkbox"/>	L22	121 and (16 or 14)	0
<input type="checkbox"/>	L21	120 and (15 adj20 114)	1
<input type="checkbox"/>	L20	('20040166123' '20030039660' '20030225016' '20030091593' '20030022852' '20030219752' '6770445' '20040259201' '20030036181' '20020150594' '20030202980' '20040136948' '20040043438' '20030059773' '20030175312' '20020142978' '20040005338' '20030175711' '20040001849' '20030099668' '20040076611' '20030064063' '20030207287' '20040241178' '20030054010' '20030215846' '20040132677' '20030049266' '20030133988' '20030084465' '20030199466' '20030175290' '20030003133' '20020198162' '20040136962' '20020091079' '20040171116' '20040228919' '20020055477' '20040091500' '20030041354' '20040110295' '20030096779' '20030165538' '20030175731' '20020102604' '20020197268' '6835824' '20030129251')!.ABPN1,NRPN,PN.	91
<input type="checkbox"/>	L19	('20040166123' '20030039660' '20030225016' '20030091593' '20030022852' '20030219752' '6770445' '20040259201' '20030036181' '20020150594' '20030202980' '20040136948' '20040043438' '20030059773' '20030175312' '20020142978' '20040005338' '20030175711' '20040001849' '20030099668' '20040076611' '20030064063' '20030207287' '20040241178' '20030054010' '20030215846' '20040132677' '20030049266' '20030133988' '20030084465' '20030199466' '20030175290' '20030003133' '20020198162' '20040136962' '20020091079' '20040171116' '20040228919' '20020055477' '20040091500' '20030041354' '20040110295' '20030096779'	91

'20030165538' '20030175731' '20020102604' '20020197268' '6835824'  
'20030129251')!.ABPN1,NRPN,PN.

<input type="checkbox"/>	L18	l17 and l16	65
<input type="checkbox"/>	L17	l1 adj7 l2	584
<input type="checkbox"/>	L16	L15 and @py<2005	99
<input type="checkbox"/>	L15	L14 and l12	132
<input type="checkbox"/>	L14	plant	606408
<input type="checkbox"/>	L13	corn or maize or soy or soya or "glycine max" or "glycine soja" or potato or sorghum or banana or rice or wheat or brassica or rape or cotton	456547
<input type="checkbox"/>	L12	l5 and l3 and l10	277
<input type="checkbox"/>	L11	10750887.pn.	0
<input type="checkbox"/>	L10	(DNA\$ or polynucleotid\$ or gene\$ or "nucleic acid"\$ or vector\$)	4437561
<input type="checkbox"/>	L9	(DNA or polynucleotide or gene)	356773
<input type="checkbox"/>	L8	allergens	11280
<input type="checkbox"/>	L7	allergen\$	15969
<input type="checkbox"/>	L6	"der p 2"	66
<input type="checkbox"/>	L5	"der p"	345
<input type="checkbox"/>	L4	"der p 5"	26
<input type="checkbox"/>	L3	(transgen\$ or transform\$ or recombin\$ or transfec\$ or cotransgen\$ or cotransform\$ or corecombin\$ or cotransfec\$)	900412
<input type="checkbox"/>	L2	allergen	11280
<input type="checkbox"/>	L1	dust adj5 mite	2241

END OF SEARCH HISTORY